PAGE 1 OF 1

*

				PAGE I OF I				
FORM PTO-1449 LIST OF PATENTS AND OTHER ITEMS FOR APPLICANT'S INFORMATION DISCLOSURE				Docket Number (O ONO-PAUS0001	ptional)	Patent App. Number 597663		
				Applicant Ono, Nobufumi				
				Filing Date Group A			11 , , ,	
STATEMENT IN A PATENT APPLICATION (Use several sheets if necessary)			TION	Submitted Herewith		TBD /6/4		
			PATENT D	OCUMENTS				
EXAMINER		DATE		JAN45	GV 400	GUDGI AGG	FILING DATE	
INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	IF APPROPRIATE	
					 			
	,		····			ļ		
						1.	·	
		 					·	
					 	<u>'</u>		
		FOREIC	GN PATENT	DOCUMENTS				
	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION YES NO	
	DOGGINE IN THOMBER			· · · · · · · · · · · · · · · · · · ·	 			
/G.P./	JPLO 11-080136	3/26/1999 Japan		C08G		73/02	Yes, Abstract	
			· · · · · · · · · · · · · · · · · · ·					
					 			
					 			
						·		
					ļ			
,						·		
	OTHE	R DOCUMENTS (1	ncludina Autho	r, Title, Date, Pertine	nt Pages. E	lc.)		
	International S	earch Report, o	riginal and tr	ranslation, Interna				
·	PCT/JP2004/012392, 18 November 2004.							
10 D	CACIUFFO, Roberto et al., Inelastic neutron scattering of large molecular systems: The case of the original benzylic amide [2]catenane, Journal of Chemical Physics, 1998, Vol.109, No.24,							
/G.P./	/G.P./ the original benzylic amide [2]catenane, Journal of Chemical Physics, 1998, Vol.109, No.24, pages 11094 to 11100.							
IC D I	FUSTIN, C.A. et al., Effect of potassium intercalation on the electronic and vibrational properties							
16.7.1	/G.P./ of benzylic amide [2]catenane films, Surface Science, 2002, Vol.515, No.1, pages 45 to 52.							
/G.P.	/G.P./ TAKATA, Toshikazu et al., A catenated cyclic octamine: A noncovalently bonded molecular system without attractive interaction between the two units, Chemistry Letters, 1997, No.9, pages 881 to 882.							
EXAMINER				DATE CONSIDERE				
/Gregg Polansky/ 08/30/2007								
							_	